

FORM PTO-1449
LIST OF PATENTS AND
APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTORNEY DOCKET NO.: GCSD-1131 (51211)

SERIAL NO.: Not assigned yet 09/761,173 FILING DATE: Herewith

APPLICANT: DELLMO ET AL.

GROUP:

JC979
09/16/01
61173

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIALS		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING IF APPROPRIATE
	AA						
	AB						
	AC						
	AD						
	AE						

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION Yes -- No
	AF						
	AG						

OTHER ART

(Including Author, Title, Date, Pertinent Pages, etc.)

M	AH	Harris Product Sheet, "SIERRA Cryptographic Module" 2/2000
M	AI	Website http://grouper.iee.org/groups/802/11/main.html , Document: IEEE P802.11-96/49C (3/1996) pp. 1-4 and 1-22
M	AJ	Website http://www.qd-cs.com/products/taclane.html Product: TACLANE Encryptor (KG-175), pp. 1-4
M	AK	Website: http://www.symbol.com/products/wireless/wireless_sp24_2mb_broch.html "Symbol's Spectrum24® 2 Mbps Wireless LAN: Enabling Mobile Voice and Data Communications in Demanding Enterprise Environments", 4/2000
M	AL	Data Sheet, "3Com® AirConnect® 11 Mbps Wireless LAN Solution" 5/2000, pp. 1-6
M	AM	Intersil Data Sheet, HFA3983, File Number 4634.6 "2.4GHz Power Amplifier and Detector", pp. 4/1-4/7 3/2000
M	AN	Intersil Data Sheet, HFA3683A, File Number 4634.6 "2.4GHz RF/IF Converter and Synthesizer", pp. 2/1-2/23 9/2000
M	AO	Intersil Data Sheet, HFA3783, File Number 4633.3 "I/Q Modulator/Demodulator and Synthesizer", pp. 7-36 11/2000
M	AP	Intersil Data Sheet, HFA3841, File Number 4661.2 "Wireless LAN Medium Access Controller", pp. 1-27 1/2000
M	AQ	Intersil Data Sheet, HFA3861B, File Number 4816 "Direct Sequence Spread Spectrum Baseband Processor", pp. 1-37 1/2000

EXAMINER:

DATE CONSIDERED:

12/15/05

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609;
* Draw line through citation if not in conformance and not considered. Include copy of this form
with next communication to applicant.